

	Type	Hits	Search Text
1	BRS	40	(DBR or mirror or reflect\$5) and voltage same reduce and (optical near3 loss) and VCSEL
2	BRS	30	((DBR or mirror or reflect\$5) and voltage same reduce and (optical near3 loss) and VCSEL) and (aluminum or gallium or arsenic)
3	BRS	9	((DBR or mirror or reflect\$5) and voltage same reduce and (optical near3 loss) and VCSEL) and (aluminum or gallium or arsenic) AND (ANTIMON\$6 OR SB)
4	BRS	7	(DBR or mirror or reflect\$5) and voltage same (reduc\$5 near3 drop) and (optical near3 loss) and VCSEL
5	BRS	15	(DBR or mirror or reflect\$5) and (voltage near3 drop) same (reduc\$5) and (optical near3 loss) and VCSEL

	Type	Hits	Search Text
6	BRS	13	((DBR or mirror or reflect\$5) and (voltage near3 drop) same (reduc\$5) and (optical near3 loss) and VCSEL ) and (aluminum or gallium or arsenic)
7	BRS	5	((DBR or mirror or reflect\$5) and (voltage near3 drop) same (reduc\$5) and (optical near3 loss) and VCSEL ) and (aluminum or gallium or arsenic) AND (ANTIMON\$6 OR SB)
8	BRS	67	(DBR or mirror or reflect\$5) and (voltage) same (reduc\$5) and (optical near3 loss) and VCSEL
9	IS&R	2	("5724374") or ("5991326").PN.

	Type	Hits	Search Text
10	BRS	46	((DBR or mirror or reflect\$5) and (voltage) same (reduc\$5) and (optical near3 loss) and VCSEL ) and (aluminum or gallium or arsenic)
11	BRS	9	(((DBR or mirror or reflect\$5) and voltage same reduce and (optical near3 loss) and VCSEL ) and (aluminum or gallium or arsenic)) AND (ANTIMON\$6 OR SB) AND (ANTIMON\$6 OR SB)
12	BRS	12	((DBR or mirror or reflect\$5) and (voltage) same (reduc\$5) and (optical near3 loss) and VCSEL ) AND (ANTIMON\$6 OR SB)

	Type	Hits	Search Text
13	BRS	9	(((((DBR or mirror or reflect\$5) and voltage same reduce and (optical near3 loss) and VCSEL ) and (aluminum or gallium or arsenic)) AND (ANTIMON\$6 OR SB)) AND (ANTIMON\$6 OR SB) ) AND (ANTIMON\$6 OR SB)
14	BRS	35	(DBR or mirror or reflect\$5) and (voltage) WITH (reduc\$5) and (optical near3 loss) and VCSEL
15	BRS	10	((DBR or mirror or reflect\$5) and (voltage) WITH (reduc\$5) and (optical near3 loss) and VCSEL ) AND (ANTIMON\$6 OR SB)
16	BRS	10	((DBR or mirror or reflect\$5) and (voltage) WITH (reduc\$5) and (optical near3 loss) and VCSEL ) AND (ANTIMON\$6 OR SB) ) and (aluminum or gallium or arsenic)

	Type	Hits	Search Text
17	BRS	26	((DBR or mirror or reflect\$5) and (voltage) WITH (reduc\$5) and (optical near3 loss) and VCSEL ) and (aluminum or gallium or arsenic)
18	BRS	11	((DBR or mirror or reflect\$5) and (voltage) same (reduc\$5) and (optical near3 loss) and VCSEL ) AND (ANTIMON\$6 OR SB) and aluminum) and gallium
19	BRS	11	(((DBR or mirror or reflect\$5) and (voltage) same (reduc\$5) and (optical near3 loss) and VCSEL ) AND (ANTIMON\$6 OR SB) and aluminum) and gallium) and (arsenic or As)
20	BRS	11	(((DBR or mirror or reflect\$5) and (voltage) same (reduc\$5) and (optical near3 loss) and VCSEL ) AND (ANTIMON\$6 OR SB) and aluminum) and gallium) and (arsen\$5 or As)

	Type	Hits	Search Text
21	BRS	10	((DBR or mirror or reflect\$5) and (voltage WITH reduc\$5) and (optical near3 loss) and VCSEL ) AND (ANTIMON\$6 OR SB) and aluminum
22	BRS	11	((((DBR or mirror or reflect\$5) and (voltage) same (reduc\$5) and (optical near3 loss) and VCSEL ) AND (ANTIMON\$6 OR SB) and aluminum) and gallium) and (arsen\$5 or As)) and epitaxia\$6
23	BRS	11	((((DBR or mirror or reflect\$5) and (voltage) same (reduc\$5) and (optical near3 loss) and VCSEL ) AND (ANTIMON\$6 OR SB) and aluminum) and gallium) and (arsen\$5 or As)) and (epitaxia\$6 with grow\$5)

	Type	Hits	Search Text
24	BRS	12	((DBR or mirror or reflect\$5) and (voltage) same (reduc\$5) and (optical near3 loss) and VCSEL ) AND (ANTIMON\$6 OR SB) and aluminum
25	IS&R	2	("5392307").PN.
26	IS&R	4	(("5392307") or ("5914976")).PN.
27	IS&R	4	(("5985686") or ("5914976")).PN.
28	BRS	249	jayaraman.in.
29	BRS	23	jayaraman.in. and VCSEL
30	BRS	4	VCSEL and (substrate near4 (se or selenium))

	Type	Hits	Search Text
31	BRS	0	wo9807218
32	BRS	5	"9807218"
33	BRS	17	VCSEL and (substrate WITH (se or selenium))
34	BRS	175	VCSEL and ((DBR or mirror or reflector) with InP)
35	BRS	104	VCSEL and ((DBR or mirror or reflector) with InP)
36	BRS	60	VCSEL and ((DBR or mirror or reflector) near4 InP)
37	BRS	0	VCSEL and ((DBR or mirror or reflector) near4 (InP with SB))
38	BRS	0	VCSEL and ((DBR or mirror or reflector) near4 (InP with Sb))
39	BRS	0	VCSEL and ((DBR or mirror or reflector) WITH (InP with Sb))

	Type	Hits	Search Text
40	BRS	0	VCSEL and ((DBR or mirror or reflector) WITH (InP SAME Sb))
41	BRS	0	VCSEL and ((DBR or mirror or reflector) WITH (InP and
42	BRS	18	VCSEL and ((DBR or mirror or reflector) WITH (InP)) and (antimony or Sb)
43	BRS	1	VCSEL and ((DBR or mirror or reflector) WITH (InP)) same (antimony or Sb)
44	BRS	14	VCSEL and ((DBR or mirror or reflector) WITH (InP)) same (antimon\$4 or Sb)
45	BRS	14	((DBR or mirror or reflector) WITH (InP)) same (antimon\$4 or Sb)
46	BRS	25	((DBR or mirror or reflector) WITH (InP)) same (antimon\$4 or Sb)
47	BRS	88	(DBR or mirror or reflect\$5) and voltage same reduce and (optical near3 loss) and VCSEL